This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problems Mailbox.

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:
G07F 13/08
A1
(11) International Publication Number: WO 97/18538
(43) International Publication Date: 22 May 1997 (22.05.97)

(21) International Application Number:

PCT/NL96/00454

(22) International Filing Date:

15 November 1996 (15.11.96)

(30) Priority Data:

1001664

16 November 1995 (16.11.95) NL

(71) Applicant (for all designated States except US): AIR DELIGHT HOLDING B.V. [NL/NL]; Grote Tocht 25a, NL-1507 CG Zaandam (NL).

(72) Inventor; and

(75) Inventor/Applicant (for US only): HUISMAN, Frits, Johan [NL/NL]; Breestraat 85, NL-1541 EC Koog A/D Zaan (NL).

(74) Agent: VAN BREDA, Jacques; Octrooibureau Los en Stigter B.V., Weteringschans 96, NL-1017 XS Amsterdam (NL). (81) Designated States: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, ARIPO patent (KE, LS, MW, SD, SZ, UG), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

With international search report.

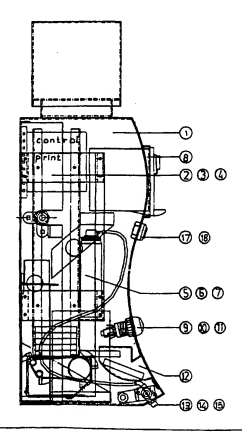
Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

In English translation (filed in Dutch).

(54) Title: AUTOMATIC DISPENSER FOR MEANS FOR PERSONAL CARE

(57) Abstract

A release-vending machine for personal care products like soap, perfumes, eaux de toilettes and the like contains at least one register suitable for keeping a collection of units of such like care products, and an externally operated release-control, which is guide-connected with the register and releases a unit from the register after activating, and also a product take-out unit which is receive-connected with the register and externally accessible and in which the unit that has been released from the register comes available. The vending machine is equipped with sprays and at least a feed connected sampling holder which contains said care product in aerosol-form. The release-control contains a selection means for the selection made in dependence by activating the release-control, releasing a unit from the register or release of a previously determined quantum of the care product from the sampling holder for external spread by means of the spray.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AM	Armenia	GB	United Kingdom	MW	Malawi
AT	Austria	GE	Georgia	MX	Mexico
ΑU	Australia	GN	Guinea	NE	Niger
B8	Barbados	GR	Greece	NI.	Netherlands
BE	Belgium	HU	Hungary	NO	Norway
BF	Burkina Faso	IE	Ireland	NZ	New Zealand
BG	Bulgaria	IT	Italy	PL	Poland
BJ	Benin	JP	Japan	PT	Portugal
BR	Brazil	KE	Kenya	RO	Romania
BY	Belarus	KG	Kyrgystan	RU	Russian Federation
CA	Canada	KP	Democratic People's Republic	SD	Sudan
CF	Central African Republic		of Korea	SE	Sweden
CG	Congo	KR	Republic of Korea	SG	Singapore
CH	Switzerland	KZ	Kazakhstan	SI	Slovenia
CI	Côte d'Ivoire	LI	Liechtenstein	SK	Slovakia
CM	Cameroon	LK	Sri Lanka	SN	Senegal
CN	China	LR	Liberia	SZ	Swaziland
CS	Czechoslovakia	LT	Lithuania	TD	Chad
cz	Czech Republic	LU	Luxembourz	TG	Togo
DE	Germany	LV	Latvia	TJ	Tajikistan
DK	Denmark	MC	Monaco	TT	Trinidad and Tobago
EE	Estonia	MD	Republic of Moldova	UA	Ukraine
ES	Spain	MG	Madagascar	UG	Uganda
FI	Finland	ML	Mali	us	United States of America
FR	France	MN	Mongolia	UZ	Uzbekistan
GA	Gabon	MR	Mauritania	VN	Viet Nam

WO 97/18538 PCT/NL96/00454

Automatic dispenser for means for personal care

The invention refers to a release-vending machine for personal care products, like soap, perfumes, eaux de toilettes and the like.

In itself vending release-vending machines are

universally known. These are applied for sale of candy,
cigarettes, condoms, as well as for foods like croquettes,
bami and the like. Generally such release-vending machines
contain at least one register, suitable to keep a
collection of units of the product to sell; in this case
of the personal care products in question, as well as a
release-control which can be operated externally, and is
guide-connected with the register and after activation
releases an unit from the register and furthermore a
product-take out unit, which is receive-connected with the
register and which is externally accessible and in which
the unit that has been released from the register comes
available.

The application of release-vending machines for personal care products, like soap, perfumes, eaux de

20 toilettes and the like never became popular, because as a rule suchlike products of luxury require personal contact between a vendor and the person interested in the product. For the persons interested often want to have a personal advice, or at least experience the characteristic

25 properties of the product concerned before passing on to purchase of the product.

With the invention it is intended to open a totally new market channel for the sales of personal care products, by which personal contact between a vendor and the purchaser is not longer necessary, nevertheless while securing all the advantages which can be attained by such direct contact in respect of getting acquainted with the characteristic properties of the product to purchase.

This is accomplished with the release-vending

machine according to the invention, as this vending

machine has been equipped with sprays and at least a feedconnected sampling holder connected thereto, which

contains said care product in aerosol-form, and that the release-control contains a selection means for, depending on the selection made, activating the release-control for releasing a unit from the register or releasing a previously determined quantum of the care product from the sampling holder for external dispersion by means of the sprays. In this way the person who is intending to pass on to purchase a perfume, eaux de toilette, soap or something like that, is able to acquaint oneself with the character of the product one is willing to buy, by first acquiring a quantum of the care product which is contained in the sampling holder.

An important advantage of the release-vending machine according to the invention is, that in this way it is also possible to use the purchased sample as an interim refreshment of a scent already used earlier in the day, respective as a first application without passing on to further purchase a product unit from the register. Besides it is supposed that in this way the turnover in the concerned personal care products will be stimulated, and also that in a simple manner sales data can be registered for evaluation and if necessary adaptation of the product scale to sell with the release-vending machine.

This latter aspect of the release-vending machine

25 according to the invention will especially be reached in
 case there is more than one register, and that in use each
 register as such, with regard to a previously determined
 property of the care product, is filled uniformly with
 units of such care products, and further that each

30 register includes a sampling holder filled with a
 substance of aerosol, which characterizes the previously
 determined property of the care product.

Preferably the release-vending machine is provided with an internally placed feed module, which is free of external connections and which serves to energize the vending machine. In this way the vending machine is appropriated to be installed on any place, without making demands on the availability of power by means of electricity or otherwise. Market groups to which sales

normally lend themselves hardly, can be opened in this way, as it is not necessary to make demands to the availability of external power.

It is preferred that the release-vending machine contains a pay unit and that the feed module includes a switch unit for switching on the vending machine in dependence on operation of the pay unit, and after a previously determined course of time following on switching on the vending machine, switching it off again.

In this way the period that may pass between consecutive services of the vending machine will be expanded as much as possible, so that the expenses for feeding this market channel can remain restricted.

For the selection of a unit of a product or to

release a certain quantum of the care product in the form
of aerosol, it is possible to customarily provide for push
buttons or comparable operating mechanisms. However, it is
preferred that the concerning selection means is formed by
the pay unit. By input of the necessary pecuniary

equivalent in the pay unit the selection can be executed.

The release-vending machine according to the invention will be illustrated further on basis of the drawing, in which:

fig. 1 shows a side view in section of the release-25 vending machine according to the invention, and

fig. 2 shows a front view in section of the release-vending machine according to the invention.

The release-vending machine has a housing 1, in which the registers 2, 3 and 4 are provided, and in which the personal care products to sell, like soap, perfumes, eaux de toilettes, can have been accommodated in units. For each register 2, 3, 4 the machine also includes a sampling bottle 5, 6, 7, each bottle containing a substance in the form of aerosol, which is characteristic for the property or properties of the care products which have been provided in the respective registers 2, 3, 4. Further the release-vending machine has been equipped with a pay unit 8 and push buttons 17, 18, with which a selection can be made or a product unit from register 2,

3, 4 will be gotten, or a quantum of aerosol from the sampling holders 5, 6, 7. In an alternative embodiment (not shown) the selection can be made entirely with the pay unit 8 by input of the right pecuniary equivalent of 5 the required selection. The selection of the type of product that will be bought from the release-vending machine 1, can be made with push buttons 9, 10, 11, which buttons are used for selecting the required product group, in which case uniform properties with respect to the 10 characteristic properties of the care product in respective register 5 and sampling holder 9, register 6 and sampling holder 10 and register 7 and sampling holder 11 are provided. After selection and release of a product from a register 2, 3, 4 this comes available in a product 15 release unit 12, which is externally accessible for taking out the concerning unit from the release-vending machine 1. In case selection with push buttons 17, 18 has led to a choice for external dispersion of the aerosol which is provided in the sampling holders 5, 6, 7, operation of the 20 release-control or buttons 9, 10, 11 leads to dispersion of the sprays 13, 14 or 15 in a previously determined quantum. For that purpose the sampling holders 5, 6, 7 have been connected with suitable lines to the sprays 13,

Further an internally placed feed module 16 has been accommodated in the release-vending machine, which is free of external connection and which is used for energizing the vending machine 1. Further a switch unit (not shown) has been connected with the feed module 16 for switching on the release-vending machine 1 in dependence of the attendance of the pay unit 8 and for switching off the vending machine after a previously determined course of time following on switching on the machine.

14, 15.

Naturally it is possible to extend the releasevending machine in a simple way with more registers and
additionally placed sampling holders and also to supply
alternative release-controls and selection supplies than
the shown push buttons 9, 10, 11 (as a release-control)
and push buttons 17, 18 (as a selection means) in order to

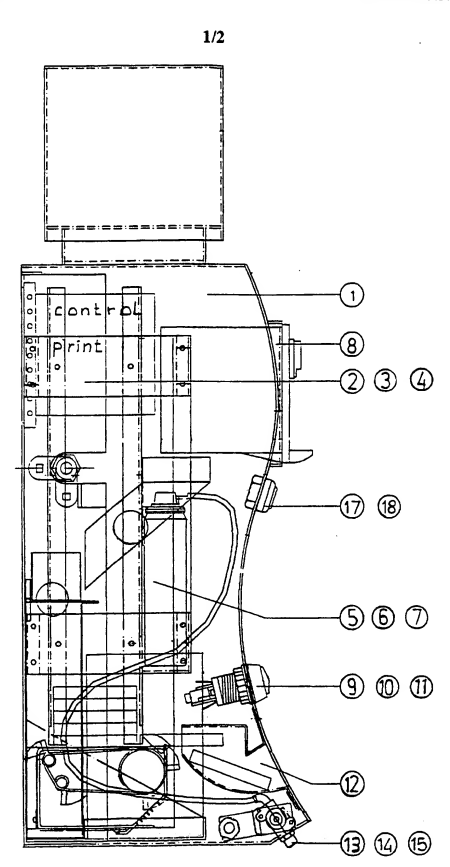
WO 97/18538 PCT/NL96/00454 5

realize the required functions without deviating from the scope of invention as defined by the appended claims.

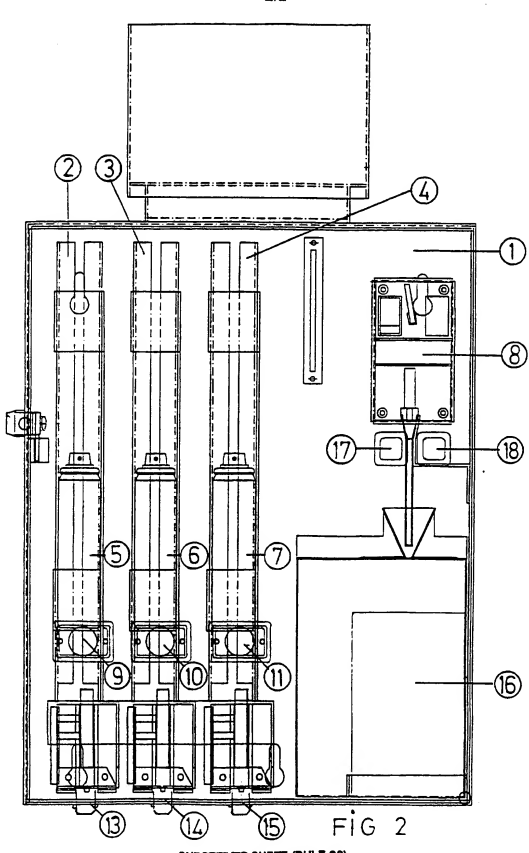
CLAIMS

- 1. Release-vending machine for personal care products, like soap, perfumes, eaux de toilette and the like, containing at least one register (2, 3, 4), suitable for containing a collection of units of said care 5 products, and an externally operated release-control (8, 9, 10, 11), which is guide-connected with the register (2, 3, 4) and after activating releases an unit from the register, and also a product-take out unit (12), which is receive-connected with the register (2, 3, 4) and 10 externally accessible and in which the unit which has been released from the register comes available, characterized in that the machine comprises sprays (13, 14, 15) and at least a feed-connected sampling holder (5, 6, 7) connected thereto which contains said care product in aerosol form, 15 and that the release-control (8, 9, 10, 11) contains a selection means (8, 17, 18) to release an unit from the register (2, 3, 4) depending on the selection made by activating the release-control (9, 10, 11), or to release a previously determined quantum of the care product from 20 the sampling holder (5, 6, 7) for external dispersion by means of the sprays (13, 14, 15).
 - characterized in that there is more than one register, and that in use each register (2, 3, 4) as such, with regard to a previously determined property of the care product is filled uniformly with units of said care products, and further that per register (2, 3, 4) a sampling holder (5, 6, 7) is available, which is filled with a substance of aerosol which characterizes the previously determined property of the care product.
 - Release-vending machine according to claim 1 or
 characterized in that this comprises an internally placed feed module (16) which is free of external connections and which is used for energizing the vending machine.

- 4. Release-vending machine according to claim 3, characterized in that this comprises a pay unit (8) and that the feed module (16) includes a switch unit for switching on the vending machine in dependence of the attendance of the pay unit (8), and for switching off the vending machine after a previously determined course of time following on switching on the vending machine.
- 5. Release-vending machine according to claim 1 and 4, characterized in that the selection means is formed by 10 the pay unit (8).
 - 6. Release-vending machine according to any one of claims 1-4, characterized in that the selection means is formed by push buttons (17, 18).



SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)

INTERNATIONAL SEARCH REPORT

Inte: mail Application No PCT/NL 96/00454

			17162 30700434	
A. CLASS IPC 6	IFICATION OF SUBJECT MATTER G07F13/08			
According	to international Patent Classification (IPC) or to both national clas-	splication and IPC		
B. FIELD:	S SEARCHED			
Minimum of IPC 6	documentation searched (classification system followed by classific G07F A47F	ation symbols)		
Documenta	uon searched other than minimum documentation to the extent the	t such documents are included i	n the fields searched	
	data hase consulted during the international search (name of data b	ase and, where practical, search	terms used)	
	MENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.	
Y A	GB 2 145 694 A (I. FARINI) 3 Apr see the whole document	ril 1985	1,2 4,6	
Υ	FR 2 637 168 A (AMOZEA) 6 April see abstract; claims; figures	1990	1,2	
A	AU 549 884 B (CHARMA INTERNATION February 1986 see page 6, line 10 - line 30; c figures	•	1,2,4,5	
A	DE 91 10 152 U (F. HÖFLE) 16 Jan	uary 1992		
A	DE 41 38 004 A (W. PÖHNER) 27 Ma	y 1993		
Α	US 5 044 520 A (H. MOISAN) 3 Sep 1991	tember		
Furt	her documents are listed in the continuation of box C.	Patent family member	s are listed in annex.	
* Special cat	legones of cited documents :	'T' later document published	after the international filing date	
conside	ent defining the general state of the art which is not ered to be of particular relevance		n conflict with the application but inciple or theory underlying the	
'E' earlier document but published on or after the international filing date		"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to		
which :	int which may throw doubts on priority claim(s) or is cited to establish the publication date of another is or other special reason (as specified)	'Y' document of particular rel	when the document is taken alone evance; the claimed invention twolve an inventive step when the	
other n		document is combined wi	th one or more other such docu- heing obvious to a person skilled	
later th	int published prior to the international filing date but an the priority date claimed	"&" document member of the same patent family		
Date of the actual completion of the international search 25 February 1997		Date of mailing of the international search report		
	nailing address of the ISA	Authorized officer		
	European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Riyswijk Tel. (+ 31-70) 340-2040, Tx. 31 651 epo nl, Fax: (- 31-70) 340-3016	David, J		

1

INTERNATIONAL SEARCH REPORT

Information on patent family members

Int ional Application No PCT/NL 96/00454

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
GB 2145694 A	03-04-85	NONE	
FR 2637168 A	06-04-90	NONE	
AU 549884 B	20-02-86	NONE	
DE 9110152 U	16-01-92	NONE	
DE 4138004 A	27-05-93	NONE	
US 5044520 A	03-09-91	WO 9206452 A	16-04-92

Form PCT ISA/210 (patent family ennex) (July 1992)